## IN THE CLAIMS:

## Please cancel claims 1-7 and add new claims 8-14:

Si	116	8. (New) A device for determining image correction values for printing on printing material
۱۹	2	an image acquired by a digital camera, with
	3	identification means (EP, CR) for identifying the type (KT1,, KTn) of the digital camera which
	4	acquired the image to be printed; and
	5	a control device (CR) for determining the image correction values as a function of the identified
	6	type (KT1,, KTh) of the digital camera, wherein the identification means (EP, CR) are implemented in
	7	such a way that image data can be evaluated from at least one of the images which is to be printed.
	1	9. (New) The device according to claim 8, wherein the identification means (EP, CR) are
1	2	constructed in such a way that information which includes the type (KT1,, KTn) of the digital camera
o a	3	can be captured.
	1	10. (New) The device according to claim 9, wherein the identification means (EP, CR) are
	2	constructed in such a way that image data of at least one image to be printed can be evaluated.
	1	11. (New) The device according to claim 10, wherein
	2	a memory device (SP2) for storing several print data sets (GD1,, GDn) which include different
	3	image correction values for printing the images, wherein different types (KT1,, KTn) of digital cameras
	4	are associated with the print data sets (GD1,, Gdn); and wherein
	5	the control device (CR) is designed so that the print data set associated with the identified type

1	(KT),, KTn) of the digital camera can be selected by associating the type (KT1,, KTn) of the digital
2	cameras with the print data sets (GD1,, GDn), and the image correction values of the associated print
3	data set can be determined.
end 1	12. (New) The device according to claim 8, wherein information identifying the type (KT1,
2	, KTn) of the digital camera is hidden in the other captured data by a steganographic method and the
3	identification means (EP, CR) can recognize the information in the other captured data using a
4	steganographic method.
1	13. (New) An apparatus for printing an image on printing material, the apparatus including
2	a device for determining image correction values for printing on printing material an image acquired by a
3	digital camera, with
4	identification means (EP, CR) for identifying the type (KT1,, KTn) of the digital camera which
5	acquired the image to be printed; and
6	a control device (CR) for determining the image correction values as a function of the identified
7	type (KT1,, KTn) of the digital camera.
1	14. (New) A method for determining image correction values for printing on printing
2	material an image acquired by a digital camera, the method comprising the steps of
3	identifying the type (KT1,, KTn) of the digital camera which acquired the image to be
4	printed;
5	determining the image correction values as a function of the identified type (KT1,, KTn)

Bland Comb

of the digital camera, and wherein identifying the type (KT1, ..., KTn) of the digital camera is accomplished by evaluating the image data from at least one of the images which is to be printed.